

ABSTRACT

A food shaping device for forming a three-layered food comprises:
at least two first guide units and a food output unit. The food output
device comprises a main tube; a middle tube; an inner tube; an inner
5 circular path; an inner material guiding nozzle; and an outer material
guiding nozzle. Stuffing is filled into a second guide unit; then the
stuffing is pushed to the output end of the inner tube by a screw
propeller to be as an inner layer material. Dough is fed into the
inlets of the main tube from the two first paths and then is further
10 processed to be as an outer layer material of the food product. A
part of the dough horizontally passes through the transversal inlet of
the middle tube and is further processed to be as a middle layer
material. Thus a three layers food is formed.